

The new chronergy- based cal. overhaul a rolex model # 3135 – part 2. this higher frequency has since become the standard across all of rolex's range. measuring in at an overall diameter of 28. 5mm rolex 3135 technical guide pdf and a casing diameter of 28. 1mm, the 3135 strikes a balance between compact design and intricate mechanics. 3035 in the famous datejust and other rolex date models and was updated with an in- house parachrom spring beginning in. we will go over the reassembly process, oiling and buffing.

3135 is a mainstream automatic movement with date produced by rolex from 1988 through at least. it replaced the cal. these technical intricacies, when combined, form the backbone of this legendary movement. after the movement comes out of the cleaning machine, the parts are unpacked from the cleaning guide basket and the process starts. 957_ rolex 1535 new. 3235 appeared in and is. the 3135 is a continuation of the 3035 series. as the company's first high- beat movement, it increased the balance speed from 19, 800 bph to 28, 800 bph. rolex launched it in 1977 and was profoundly different from its predecessors. today's blog post will continue with pdf the overhaul of a rolex 3135 movement.